

```
SetDirectory["C:\\drorbn\\AcademicPensieve\\2015-08\\LesDiablerets-1508"]
```

```
C:\\drorbn\\AcademicPensieve\\2015-08\\LesDiablerets-1508
```

```
Make::usage =
```

```
"Make[targets, sources, action] makes a target, or a list of targets, given
sources, or a list of sources, in the style of the unix 'make' command.";
```

```
Make[target_String, sources_, action_Hold] :=
```

```
Make[Evaluate@{target}, sources, action];
```

```
Make[targets_, source_String, action_Hold] :=
```

```
Make[targets, Evaluate@{source}, action];
```

```
Make[targets_List, sources_List, action_Hold] := Module[{},
```

```
If[
```

```
(And @@ ((FileType[#] != None) & /@ sources)) &&
```

```
Or[
```

```
Or @@ ((FileType[#] === None) & /@ targets),
```

```
Min[AbsoluteTime[FileDate[#]] & /@ targets] <
```

```
Max[AbsoluteTime[FileDate[#]] & /@ sources]
```

```
],
```

```
Print["Making ", targets, " ..."];
```

```
ReleaseHold[action]
```

```
]
```

```
];
```

```
? Make
```

Make[targets, sources, action] makes a target, or a list of targets, given sources, or a list of sources, in the style of the unix 'make' command.

```
Make["FreeLieDemo.pdf"] := ();
```

```

nb = Get["FreeLieDemo.nb"];
If[FreeQ[nb, PrintingOptions → _, Infinity],
  AppendTo[nb, PrintingOptions → {}]];
nb = nb /. {
  (PageHeaders → _) → (PageHeaders → Table[{None, None, None}, {2}]),
  (PageFooters → _) → (PageFooters → Table[{None, None, None}, {2}]),
  (PrintingOptions → popts_) ⇒ (PrintingOptions →
    Join[popts, {"EmbedStandardPostScriptFonts" → 1,
      "PageSize" → 1, "PaperSize" → 1}] /. {
      ("EmbedStandardPostScriptFonts" → _) →
        ("EmbedStandardPostScriptFonts" → False),
      ("PageSize" → _) → "PageSize" → 72 {4.25, 10.5},
      ("PaperSize" → _) → "PaperSize" → 72 {4.25, 4 * 10.5}
    })
};
NotebookPrint[nb,
  "C:\\drorbn\\AcademicPensieve\\2015-08\\LesDiablerets-1508\\FreeLieDemo.pdf"];

```

```

{
  "CleanTeX" → True
}
{CleanTeX → True}

```